

IN THE CLAIMS:

The text of all pending claims, (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with underlining and deleted text with ~~strikethrough~~. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

Please AMEND claims 1, 8, 9 and 11-16 in accordance with the following:

1. (currently amended) A method for training a neural network that contains pulsed neurons, comprising:

~~forming discrimination values dependent on pulses that are formed by the pulsed neurons as well as on a training sequence of input quantities that are supplied to the neural network;~~

training the neural network for a first time span such that a discrimination value is maximized, as a result whereof a ~~maximum~~-first discrimination value is formed;

~~forming the discrimination value dependent on pulses that are formed by the pulsed neurons within the first time span as well as on a training sequence of input quantities that are supplied to the neural network;~~

implementing the following steps interactively after the first discrimination value is formed:

shortening the first time span to form a second time span,

forming a second discrimination value for the second time span,

shortening the second time span to a shortened second time span if when the second discrimination value is the same as the first discrimination value,

forming a second discrimination value for the shortened then performing a new iteration with a new second time span that is formed by shortening the second time span of the preceding iteration,

otherwise, ending the method and the trained neural network is the neural network of the last iteration wherein iteratively continuing to shorten the second time span and form a second discrimination value for each shortened second time span until the second discrimination value is the same as different from the first discrimination value; and

choosing as the trained neural network the neural network of the last iteration wherein the second discrimination value is the same as the first discrimination value.

2. (previously amended) A method according to claim 1, wherein an optimization method that is not gradient based is utilized for the maximization of at least one of the first discrimination value and of the second discrimination value.

3. (previously amended) A method according to claim 2, wherein the optimization method is based on the ALOPEX method.

4. (previously amended) A method according to claim 1, whereby the first discrimination value  $I(T)$  satisfies the following rule:

$$I(T) = I\left[s; \left\{ t_1^{(1)}, \dots, t_m^{(1)}, \dots, t_{k_1}^{(1)}, t_1^{(2)}, \dots, t_{k_2}^{(2)}, \dots, \right. \right. \\ \left. \left. t_1^{(n)}, \dots, t_m^{(n)}, \dots, t_{k_n}^{(n)}, \dots, t_1^{(N)}, \dots, t_m^{(N)}, \dots, t_{k_N}^{(N)} \right\} \right],$$

wherein

$s$  references the input quantities,

$t_m^{(n)}$  references a pulse that is generated by a pulsed neuron  $n$  at a time  $m$

within a time span  $[0, T]$ ,

$k_n$  ( $n = 1, \dots, N$ ) references a point in time at which the pulsed neuron  $n$  has generated the last pulse within the time span  $[0, T]$ , and

$N$  references a plurality of pulsed neurons contained in the neural network.

5. (previously amended) A method according to claim 4, wherein the first discrimination value  $I(T)$  satisfies the following rule:

$$I(T) = - \int p(out) \cdot \ln(p(out)) dt_1^{(1)} \dots dt_{k_1}^{(1)} \dots dt_1^{(N)} \dots dt_{k_N}^{(N)} + \sum_{j=1}^S p_j \int p(out|s^{(j)}) \cdot \ln(p(out|s^{(j)})) dt_1^{(1)} \dots dt_{k_1}^{(1)} \dots dt_1^{(N)} \dots dt_{k_N}^{(N)}$$

with

$$p(out) = \sum_{j=1}^S p_j p(out|s^{(j)}),$$

wherein

$s^{(j)}$  references an input quantity that is applied to the neural network at a time  $j$ ,

$p_j$  references a probability that the input quantity  $s^{(j)}$  is applied to the neural network at a point in time  $j$ ,

$p(out|s^{(j)})$  references a conditioned probability that a pulse is generated by a pulsed neuron in the neural network under the condition that the input quantity  $s^{(j)}$  is applied to the neural

network at a point in time j.

6. (previously amended) A method according to claim 1, wherein the training sequence of inputs quantities are is of measured physical signals.

7. (previously amended) A method according to claim 6, wherein the training sequence of input quantities is signals of an electroencephalogram.

8. (currently amended) A method for classification of a sequence of input quantities upon employment of a neural network that contains pulsed neurons and was trained, comprising to the following steps:

forming discrimination values dependent on pulses that are formed by the pulsed neurons as well as on a training sequence of input quantities that are supplied to the neural network;

a) training the neural network for a first time span such that a discrimination value is maximized, as a result whereof a ~~maximum~~-first discrimination value is formed;

b) forming the discrimination value dependent on pulses that are formed by the pulsed neurons ~~within the first time span as well as on a training sequence of input quantities that are supplied to the neural network;~~

c) implementing the following steps interactively after the first discrimination value is formed:

shortening the first time span to form a second time span,

forming a second discrimination value for the second time span,

shortening the second time span to a shortened second time span if when the second discrimination value is the same as the first discrimination value,

forming a second discrimination value for the shortened then performing a new iteration with a new second time span that is formed by shortening the second time span of the preceding iteration,

otherwise, ending the method and the trained neural network is the neural network of the last iteration wherein iteratively continuing to shorten the second time span and form a second discrimination value for each shortened second time span until the second discrimination value is the same as different from the first discrimination value; and

choosing as the trained neural network the neural network of the last iteration

wherein the second discrimination value is the same as the first discrimination value; supplying the sequence of input quantities to the neural network; and forming a classification signal that indicates what kind of sequence of input quantities the supplied sequence is.

9. (currently amended) A method according to claim 98, wherein the training sequence of input quantities and the sequence of input quantities are measured physical signals.

10. (previously amended) A method according to claim 9, wherein the training sequence of input quantities and the sequence of input quantities are measured signals of an electroencephalogram.

11. (currently amended) A neural network that contains pulsed neurons and has been trained according to the following steps:

discrimination values are formed dependent on pulses that are formed by the pulsed neurons as well as on a training sequence of input quantities that are supplied to the neural network;

a) the neural network is trained such that for a first time span that a discrimination value is maximized, as a result whereof a maximum first discrimination value is formed;

b) the discrimination value is formed dependent on pulses that are formed by the pulsed neurons within the first time span as well as on a training sequence of input quantities that are supplied to the neural network; c) the following steps are interactively implemented after the first discrimination value is formed:

the first time span is shortened to form a second time span,

a second discrimination value is formed for the second time span,

when the second time span is shortened to a shortened second time span if the second discrimination value is the same as the first discrimination value, then

a new iteration ensues with a new second discrimination value is formed for the shortened second time span that is formed by shortening the second time span of the preceding iteration,

otherwise, the method is ended and the trained neural network is the neural network of the last iteration wherein the second discrimination value is the same as the first discrimination value the second time span is shortened and a second discrimination value is formed for each shortened second time span, iteratively, until the second

discrimination value is different from the first discrimination value; and  
the trained neural network is chosen to be the neural network of the last iteration  
when the second discrimination value was the same as the first discrimination value.

12. (currently amended) A neural network according to claim 1011, wherein the network is utilized for classification of a physical signal.

13. (currently amended) A neural network according to claim 1011, utilized for the classification of an electroencephalogram signal.

14. (currently amended) ~~An arrangement~~A system for training a neural network that contains pulsed neurons, comprising:

a processor that is configured such that the following steps implemented:

~~a) the neural network is trained such that for a first time span that a discrimination value is maximized, as a result whereof a maximum first discrimination value is formed;~~  
~~b) the discrimination value is formed dependent on pulses that are formed by the pulsed neurons within the first time span as well as on a training sequence of input quantities that are supplied to the neural network; c) the following steps are interactively implemented after the first discrimination value is formed:~~

~~the first time span is shortened to form a second time span,~~

~~a second discrimination value is formed for the second time span,~~

~~when the second time span is shortened to a shortened second time span if the second discrimination value is the same as the first discrimination value, then~~

~~a new iteration ensues with a new second discrimination value is formed for the shortened second time span that is formed by shortening the second time span of the preceding iteration, and~~

~~otherwise, the method is ended and the trained neural network is the neural network of the last iteration wherein the second discrimination value is the same as the first discrimination value the second time span is shortened and a second discrimination value is formed for each shortened second time span, iteratively, until the second discrimination value is different from the first discrimination value; and~~

~~the trained neural network is chosen to be the neural network of the last iteration when the second discrimination value was the same as the first discrimination value.~~

15. (currently amended) An arrangement~~A system~~ according to claim 14, wherein the network is utilized for the classification of a physical signal.

16. (currently amended) An arrangement~~A system~~ according to claim 14, wherein the network is utilized for the classification of a signal of an electroencephalogram.

By